

Substitute Bill No. 7251

January Session, 2019



AN ACT CONCERNING NET METERING, LONG-TERM CONTRACTS FOR CERTAIN CLASS I GENERATION PROJECTS, RENEWABLE ENERGY TARIFFS AND THE RESIDENTIAL SOLAR INVESTMENT PROGRAM AND REQUIRING A STUDY OF THE VALUE OF DISTRIBUTED GENERATION.

Be it enacted by the Senate and House of Representatives in General Assembly convened:

- Section 1. Section 16-243h of the general statutes is repealed and the
- 2 following is substituted in lieu thereof (*Effective from passage*):
- 3 On and after January 1, 2000, and until [(1) for residential customers, the expiration of the residential solar investment program 4 5 pursuant to subsection (b) of section 16-245ff, and (2) for all other customers not covered in subdivision (1) of this section, the date the 6 7 Public Utilities Regulatory Authority approves the procurement plan 8 pursuant to subsection (a) of section 16-244z] December 31, 2021, each 9 electric supplier or any electric distribution company providing 10 standard offer, transitional standard offer, standard service or back-up 11 electric generation service, pursuant to section 16-244c, shall give a 12 credit for any electricity generated by a customer from a Class I 13 renewable energy source or a hydropower facility that has a nameplate 14 capacity rating of two megawatts or less for a term ending on 15 December 31, 2039. The electric distribution company providing 16 electric distribution services to such a customer shall make such 17 interconnections necessary to accomplish such purpose. An electric

distribution company, at the request of any residential customer served by such company and if necessary to implement the provisions of this section, shall provide for the installation of metering equipment that (A) measures electricity consumed by such customer from the facilities of the electric distribution company, (B) deducts from the measurement the amount of electricity produced by the customer and not consumed by the customer, and (C) registers, for each billing period, the net amount of electricity either (i) consumed and produced by the customer, or (ii) the net amount of electricity produced by the customer. If, in a given monthly billing period, a customer-generator supplies more electricity to the electric distribution system than the electric distribution company or electric supplier delivers to the customer-generator, the electric distribution company or electric supplier shall credit the customer-generator for the excess by reducing the customer-generator's bill for the next monthly billing period to compensate for the excess electricity from the customer-generator in the previous billing period at a rate of one kilowatt-hour for one kilowatt-hour produced. The electric distribution company or electric supplier shall carry over the credits earned from monthly billing period to monthly billing period, and the credits shall accumulate until the end of the annualized period. At the end of each annualized period, the electric distribution company or electric supplier shall compensate the customer-generator for any excess kilowatt-hours generated, at the avoided cost of wholesale power. A customer who generates electricity from a generating unit with a nameplate capacity of more than ten kilowatts of electricity pursuant to the provisions of this section shall be assessed for the competitive transition assessment, pursuant to section 16-245g and the systems benefits charge, pursuant to section 16-245l, based on the amount of electricity consumed by the customer from the facilities of the electric distribution company without netting any electricity produced by the customer. For purposes of this section, "residential customer" means a customer of a single-family dwelling or multifamily dwelling consisting of two to four units. The Public Utilities Regulatory Authority shall establish a rate on a cents-per-kilowatt-hour basis for the electric distribution

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- company to purchase the electricity generated by a customer pursuant to this section after December 31, 2039.
- Sec. 2. Subsection (c) of section 16-244r of the general statutes is repealed and the following is substituted in lieu thereof (*Effective from passage*):
  - (c) (1) The aggregate procurement of renewable energy credits by electric distribution companies pursuant to this section shall (A) be eight million dollars in the first year, and (B) increase by an additional eight million dollars per year in years two to four, inclusive.
  - (2) After year four, the authority shall review contracts entered into pursuant to this section and if the cost of the technologies included in such contracts have been reduced, the authority shall seek to enter new contracts for the total of six years.
  - (3) After year six, the authority shall seek to enter new contracts for the total of [eight] ten years.
  - (A) The aggregate procurement of renewable energy credits by electric distribution companies pursuant to this subdivision shall (i) increase by an additional eight million dollars per year in years five to [eight] ten, inclusive, (ii) be [sixty-four] eighty million dollars in years [nine] eleven to fifteen, inclusive, and (iii) decline by eight million dollars per year in years sixteen to [twenty-three] twenty-five, inclusive, provided any money not allocated in any given year may roll into the next year's available funds. On the date of approval of the procurement plan by the authority pursuant to subsection (a) of section 16-244z, as amended by this act, any money not yet allocated pursuant to this section shall expire.
  - (B) For the sixth, seventh, [and] eighth, ninth and tenth year solicitations, each electric distribution company shall solicit and file with the Public Utilities Regulatory Authority for its approval one or more long-term contracts with owners or developers of Class I generation projects that: (i) Emit no pollutants and that are less than

one thousand kilowatts in size, located on the customer side of the revenue meter and serve the distribution system of the electric distribution company, provided such contracts do not exceed fifty per cent of the dollar amount established for years six, seven, [and] eight, nine and ten under subparagraph (A) of this subdivision; and (ii) are less than two megawatts in size, located on the customer side of the revenue meter, serve the distribution system of the electric distribution company, and use Class I technologies that have no emissions of no more than 0.07 pounds per megawatt-hour of nitrogen oxides, 0.10 pounds per megawatt-hour of carbon monoxide, 0.02 pounds per megawatt-hour of volatile organic compounds, and one grain per one hundred standard cubic feet, provided such contracts do not exceed fifty per cent of the dollar amount established for years six, seven, [and] eight, nine and ten under subparagraph (A) of this subdivision. The authority may give a preference to contracts for technologies manufactured, researched or developed in the state.

(4) The production of a megawatt hour of electricity from a Class I renewable energy source first placed in service on or after July 1, 2011, shall create one renewable energy credit. A renewable energy credit shall have an effective life covering the year in which the credit was created and the following calendar year. The obligation to purchase renewable energy credits shall be apportioned to electric distribution companies based on their respective distribution system loads at the commencement of the procurement period, as determined by the authority. For contracts entered into in calendar year 2012, an electric distribution company shall not be required to enter into a contract that provides a payment of more than three hundred fifty dollars, per renewable energy credit in any year over the term of the contract. For contracts entered into in calendar years 2013 to 2017, inclusive, at least ninety days before each annual electric distribution company solicitation, the Public Utilities Regulatory Authority may lower the renewable energy credit price cap specified in this subsection by three to seven per cent annually, during each of the six years of the program over the term of the contract. For contracts entered into in calendar

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118 year 2018, at least ninety days before the electric distribution company 119 solicitation, the Public Utilities Regulatory Authority may lower the 120 renewable energy credit price cap specified in this subsection by sixty-121 four per cent, during year seven of the program over the term of the 122 contract. For contracts entered into in calendar year 2019, at least 123 ninety days before the electric distribution company solicitation, the 124 Public Utilities Regulatory Authority may lower the renewable energy 125 credit price cap specified in this subsection by sixty-four per cent, 126 during year eight of the program over the term of the contract. For 127 contracts entered into in calendar year 2020, at least ninety days before 128 the electric distribution company solicitation, the Public Utilities 129 Regulatory Authority may lower the renewable energy credit price cap specified in this subsection by sixty-four per cent, during year nine of 130 131 the program over the term of the contract. For contracts entered into in 132 calendar year 2021, at least ninety days before the electric distribution 133 company solicitation, the Public Utilities Regulatory Authority may 134 lower the renewable energy credit price cap specified in this subsection 135 by sixty-four per cent, during year ten of the program over the term of 136 the contract. In the course of lowering such price cap applicable to each 137 annual solicitation, the authority shall, after notice and opportunity for 138 public comment, consider such factors as the actual bid results from 139 the most recent electric distribution company solicitation and 140 reasonably foreseeable reductions in the cost of eligible technologies.

- Sec. 3. Section 16-244z of the general statutes is repealed and the following is substituted in lieu thereof (*Effective from passage*):
- (a) (1) (A) On or before September 1, 2018, the Public Utilities Regulatory Authority shall initiate a proceeding to establish a procurement plan for each electric distribution company pursuant to this subsection and may give a preference to technologies manufactured, researched or developed in the state, provided such procurement plan is consistent with and contributes to the requirements to reduce greenhouse gas emissions in accordance with section 22a-200a. Each electric distribution company shall develop

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such procurement plan in consultation with the Department of Energy and Environmental Protection and shall submit such procurement plan to the authority not later than sixty days after the authority initiates the proceeding pursuant to this subdivision, provided the department shall submit the program requirements pursuant to subparagraph (C) of this subdivision on or before July 1, 2019. The authority may require such electric distribution companies to conduct separate solicitations pursuant to subdivision (4) of this subsection for the resources in subparagraphs (A), (B) and (C) of said subdivision, including separate solicitations based upon the size of such resources to allow for a diversity of selected projects.

(B) On or before September 1, 2018, the authority shall initiate a proceeding to establish tariffs that provide for twenty-year terms of service described in subdivision (3) of this subsection for each electric distribution company pursuant to subparagraphs (A) and (B) of subdivision (2) of this subsection. In such proceeding, the authority shall establish the period of time that will be used for calculating the net amount of energy produced by a facility and not consumed, provided the authority shall assess whether to incorporate time-of-use rates or other dynamic pricing and such period of time shall be either (i) in real time, (ii) in one day, [or] (iii) in any fraction of a day not to exceed one day, or (iv) in any period of time greater than one day up to and including one month. In such proceeding, the authority shall consider the findings of the study of the value of distributed generation conducted pursuant to section 6 of this act. The rate for such tariffs shall be established by the solicitation pursuant to subdivision (2) of this subsection.

(C) On or before September 1, 2018, the Department of Energy and Environmental Protection shall (i) initiate a proceeding to develop program requirements and tariff proposals for shared clean energy facilities eligible pursuant to subparagraph (C) of subdivision (2) of this subsection, including, but not limited to, the requirements in subdivision (6) of this subsection, and (ii) establish either or both of the

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following tariff proposals: (I) A tariff proposal that includes a price cap on a cents-per-kilowatt-hour basis for any procurement for such resources based on the procurement results of any other procurement issued pursuant to this subsection, and (II) a tariff proposal that includes a tariff rate for customers eligible under subparagraph (C) of subdivision (2) of this subsection based on energy policy goals identified by the department in the Comprehensive Energy Strategy pursuant to section 16a-3d. On or before July 1, 2019, the department shall submit any such program requirements and tariff proposals to the authority for review and approval. On or before January 1, 2020, the authority shall approve or modify such program requirements and tariff proposals submitted by the department. If the authority approves two tariff proposals pursuant to this subparagraph, the authority shall determine how much of the total compensation authorized for customers eligible under this subparagraph pursuant to subparagraph (A) of subdivision (1) of subsection (c) of this section shall be available under each tariff.

(2) Not later than [July 1, 2020] July 1, 2022, and annually thereafter, each electric distribution company shall solicit and file with the Public Utilities Regulatory Authority for its approval one or more projects selected resulting from any procurement issued pursuant to subdivision (1) of this subsection that are consistent with the tariffs approved by the authority pursuant to subparagraphs (B) and (C) of subdivision (1) of this subsection and that are applicable to (A) customers that own or develop new generation projects on a customer's own premises that are less than two megawatts in size, serve the distribution system of the electric distribution company, are constructed after the solicitation conducted pursuant to subdivision (4) of this subsection to which the customer is responding, and use a Class I renewable energy source that either (i) uses anaerobic digestion, or (ii) has emissions of no more than 0.07 pounds per megawatt-hour of nitrogen oxides, 0.10 pounds per megawatt-hour of carbon monoxide, 0.02 pounds per megawatt-hour of volatile organic compounds and one grain per one hundred standard cubic feet, (B) customers that own

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or develop new generation projects on a customer's own premises that are less than two megawatts in size, serve the distribution system of the electric distribution company, are constructed after the solicitation conducted pursuant to subdivision (4) of this subsection to which the customer is responding, and use a Class I renewable energy source that emits no pollutants, and (C) customers that own or develop new generation projects that are a shared clean energy facility, as defined in section 16-244x, and subscriptions, as defined in such section, associated with such facility, consistent with the program requirements developed pursuant to subparagraph (C) of subdivision (1) of this subsection. Any project that is eligible pursuant to subparagraph (C) of this subdivision shall not be eligible pursuant to subparagraph (A) or (B) of this subdivision.

- (3) A customer that is eligible pursuant to subparagraph (A) or (B) of subdivision (2) of this subsection may elect in any such solicitation to utilize either (A) a tariff for the purchase of all energy and renewable energy certificates on a cents-per-kilowatt-hour basis, or (B) a tariff for the purchase of any energy produced by a facility and not consumed in the period of time established by the authority pursuant to subparagraph (B) of subdivision (1) of this subsection and all renewable energy certificates generated by such facility on a cents-per-kilowatt-hour basis.
- (4) Each electric distribution company shall conduct an annual solicitation or solicitations, as determined by the authority, for the purchase of energy and renewable energy certificates produced by eligible generation projects under this subsection over the duration of each applicable tariff. Generation projects eligible pursuant to subparagraphs (A) and (B) of subdivision (2) of this subsection shall be sized so as not to exceed the load at the customer's individual electric meter or a set of electric meters, when such meters are combined for billing purposes, from the electric distribution company providing service to such customer, as determined by such electric distribution company, unless such customer is a state, municipal or agricultural

customer, then such generation project shall be sized so as not to exceed the load at such customer's individual electric meter or a set of electric meters at the same customer premises, when such meters are combined for billing purposes, and the load of up to five state, municipal or agricultural beneficial accounts, as defined in section 16-244u, identified by such state, municipal or agricultural customer and such state, municipal or agricultural customer may include the load of up to five additional nonstate or municipal beneficial accounts, as defined in section 16-244u, when sizing such generation project, provided such accounts are critical facilities, as defined in subdivision (2) of subsection (a) of section 16-243y, and are connected to a microgrid.

- (5) The maximum selected purchase price of energy and renewable energy certificates on a cents-per-kilowatt-hour basis in any given solicitation shall not exceed such maximum selected purchase price for the same resources in the prior year's solicitation, unless the authority makes a determination that there are changed circumstances in any given year. For the first year solicitation issued pursuant to this subsection, the authority shall establish a cap for the selected purchase price for energy and renewable energy certificates on a cents-per-kilowatt-hour basis for any resources authorized under this subsection.
- (6) The program requirements for shared clean energy facilities developed pursuant to subparagraph (C) of subdivision (1) of this subsection shall include, but not be limited to, the following:
- (A) The department shall allow cost-effective projects of various nameplate capacities that may allow for the construction of multiple projects in the service area of each electric distribution company that operates within the state.
- (B) The department shall determine the billing credit for any subscriber of a shared clean energy facility that may be issued through the electric distribution companies' monthly billing systems, and establish consumer protections for subscribers and potential

- subscribers of such a facility, including, but not limited to, disclosures to be made when selling or reselling a subscription.
- (C) Such program shall utilize one or more tariff mechanisms with the electric distribution companies for a term not to exceed twenty years, subject to approval by the Public Utilities Regulatory Authority, to pay for the purchase of any energy products and renewable energy certificates produced by any eligible shared clean energy facility, or to deliver any billing credit of any such facility.
  - (D) The department shall limit subscribers to (i) low-income customers, (ii) moderate-income customers, (iii) small business customers, (iv) state or municipal customers, (v) commercial customers, and (vi) residential customers who can demonstrate, pursuant to criteria determined by the department in the program requirements recommended by the department and approved by the authority, that they are unable to utilize the tariffs offered pursuant to subsection (b) of this section.
  - (E) The department shall require that (i) not less than ten per cent of the total capacity of each shared clean energy facility is sold, given or provided to low-income customers, and (ii) in addition to the requirement of clause (i) of this subparagraph, not less than ten per cent of the total capacity of each shared clean energy facility is sold, given or provided to low-income customers, moderate-income customers or low-income service organizations.
  - (F) The department may allow preferences to projects that serve low-income customers and shared clean energy facilities that benefit customers who reside in environmental justice communities.
  - (G) The department may create incentives or other financing mechanisms to encourage participation by low-income customers.
  - (H) The department may require that not more than fifty per cent of the total capacity of each shared clean energy facility is sold to commercial customers.

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- 314 (7) For purposes of this subsection:
- (A) "Environmental justice community" has the same meaning as provided in subsection (a) of section 22a-20a;
- (B) "Low-income customer" means an in-state retail end user of an electric distribution company (i) whose income does not exceed eighty per cent of the area median income as defined by the United States Department of Housing and Urban Development, adjusted for family size, or (ii) that is an affordable housing facility as defined in section 8-39a;
- 323 (C) "Low-income service organization" means a for-profit or 324 nonprofit organization that provides service or assistance to low-325 income individuals;
  - (D) "Moderate-income customer" means an in-state retail end user of an electric distribution company whose income is between eighty per cent and one hundred per cent of the area median income as defined by the United States Department of Housing and Urban Development, adjusted for family size.
  - (b) (1) On or before [September 1, 2019] <u>July 1, 2020</u>, the authority shall initiate a proceeding to establish (A) tariffs for each electric distribution company pursuant to subdivision (2) of this subsection, (B) a rate for such tariffs, which may be based upon the results of one or more competitive solicitations issued pursuant to subsection (a) of this section, or on the average cost of installing the generation project and a reasonable rate of return that is just, reasonable and adequate, as determined by the authority, and shall be guided by the Comprehensive Energy Strategy prepared pursuant to section 16a-3d, and (C) the period of time that will be used for calculating the net amount of energy produced by a facility and not consumed, provided the authority shall assess whether to incorporate time-of-use rates or other dynamic pricing and such period of time shall be either (i) in real time, (ii) in one day, [or] (iii) in any fraction of a day not to exceed one

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day, or (iv) in any period of time greater than one day up to and including one month. In such proceeding, the authority shall consider the findings of the study of the value of distributed generation conducted pursuant to section 6 of this act. The authority shall issue a final decision in such proceeding on or before July 1, 2021. The authority may modify such rate for new customers under this subsection based on changed circumstances and may establish an interim tariff rate prior to the expiration of the residential solar investment program pursuant to subsection (b) of section 16-245ff, as amended by this act, as an alternative to such program, provided any residential customer utilizing a tariff pursuant to this subsection at such customer's electric meter shall not be eligible for any incentives offered pursuant to section 16-245ff, as amended by this act, at the same such electric meter and any residential customer utilizing any incentives offered pursuant to section 16-245ff, as amended by this act, at such customer's electric meter shall not be eligible for a tariff pursuant to this subsection at the same such electric meter.

(2) At the expiration of the residential solar investment program pursuant to subsection (b) of section 16-245ff, as amended by this act, each electric distribution company shall offer the following options to residential customers for the purchase of products generated from a Class I renewable energy source that is located on a customer's own premises and has a nameplate capacity rating of twenty-five kilowatts or less for a term not to exceed twenty years: (A) A tariff for the purchase of all energy and renewable energy certificates on a centsper-kilowatt-hour basis; and (B) a tariff for the purchase of any energy produced and not consumed in the period of time established by the authority pursuant to subparagraph (C) of subdivision (1) of this subsection and all renewable energy certificates generated by such facility on a cents-per-kilowatt-hour basis. A residential customer shall select either option authorized pursuant to subparagraph (A) or (B) of this subdivision, consistent with the requirements of this section. Such generation projects shall be sized so as not to exceed the load at the customer's individual electric meter from the electric distribution

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company providing service to such customer, as determined by such electric distribution company. For purposes of this section, "residential customer" means a customer of a single-family dwelling or a multifamily dwelling consisting of two to four units.

(c) (1) (A) The aggregate total megawatts available to all customers utilizing a procurement and tariff offered by electric distribution companies pursuant to subsection (a) of this section shall be up to eighty-five megawatts in year one and increase by up to an additional eighty-five megawatts per year in each of the years two through six of such a tariff, provided the total megawatts available to customers eligible under subparagraph (A) of subdivision (2) of subsection (a) of this section shall not exceed ten megawatts per year, the total megawatts available to customers eligible under subparagraph (B) of subdivision (2) of subsection (a) of this section shall not exceed fifty megawatts per year and the total megawatts available to customers eligible under subparagraph (C) of subdivision (2) of subsection (a) of this section shall not exceed twenty-five megawatts per year. The authority shall monitor the competitiveness of any procurements authorized pursuant to subsection (a) of this section and may adjust the annual purchase amount established in this subsection or other procurement parameters to maintain competitiveness. Any megawatts not allocated in any given year shall not roll into the next year's available megawatts. The obligation to purchase energy and renewable energy certificates shall be apportioned to electric distribution companies based on their respective distribution system loads, as determined by the authority.

(B) The electric distribution companies shall offer any tariffs developed pursuant to subsection (b) of this section for six years. At the end of the tariff term pursuant to subparagraph (B) of subdivision (2) of subsection (b) of this section, residential customers that elected the option pursuant to said subparagraph shall be credited all centsper-kilowatt-hour charges pursuant to the tariff rate for such customer for energy produced by the Class I renewable energy source against

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- any energy that is consumed in real time by such residential customer.
  - (C) The authority shall establish tariffs for the purchase of energy on a cents-per-kilowatt-hour basis at the expiration of any tariff terms authorized pursuant to this section.
  - (2) At the beginning of year six of the procurements authorized pursuant to this subsection, the department, in consultation with the authority, shall assess the tariff offerings pursuant to this section and determine if such offerings are competitive compared to the cost of the technologies. The department shall report, in accordance with section 11-4a, the results of such determination to the General Assembly.
  - (3) For any tariff established pursuant to this section, the authority shall examine how to incorporate the following energy system benefits into the rate established for any such tariff: (A) Energy storage systems that provide electric distribution benefits, (B) location of a facility on the distribution system, (C) time-of-use rates or other dynamic pricing, and (D) other energy policy benefits identified in the Comprehensive Energy Strategy prepared pursuant to section 16a-3d.
  - (d) In accordance with subsection (h) of section 16-245a, the authority shall determine which of the following two options is in the best interest of ratepayers and shall direct each electric distribution company to either (1) retire the renewable energy certificates it purchases pursuant to subsections (a) and (b) of this section on behalf of all ratepayers to satisfy the obligations of all electric suppliers and electric distribution companies providing standard service or supplier of last resort service pursuant to section 16-245a, or (2) sell such renewable energy certificates into the New England Power Pool Generation information system renewable energy credit market. The authority shall establish procedures for the retirement of such renewable energy certificates. Any net revenues from the sale of products purchased in accordance with this section shall be credited to customers through a nonbypassable fully reconciling component of electric rates for all customers of the electric distribution company.

- 444 (e) The costs incurred by an electric distribution company pursuant 445 to this section shall be recovered on a timely basis through a 446 nonbypassable fully reconciling component of electric rates for all 447 customers of the electric distribution company. Any net revenues from 448 the sale of products purchased in accordance with any tariff offered 449 pursuant to this section shall be credited to customers through the 450 same fully reconciling rate component for all customers of such electric 451 distribution company.
- Sec. 4. Subsection (b) of section 16-245ff of the general statutes is repealed and the following is substituted in lieu thereof (*Effective from passage*):
- 455 (b) The Connecticut Green Bank, established pursuant to section 16-456 245n, shall structure and implement a residential solar investment 457 program established pursuant to this section that shall support the 458 deployment of not more than [three hundred] three hundred fifty 459 megawatts of new residential solar photovoltaic installations located in 460 this state on or before (1) December 31, 2022, or (2) the deployment of 461 [three hundred] three hundred fifty megawatts of residential solar 462 photovoltaic installation, in the aggregate, whichever occurs sooner, 463 provided the bank shall not approve direct financial incentives under 464 this section for more than one hundred megawatts of new qualifying 465 residential solar photovoltaic systems, in the aggregate, between July 466 2, 2015, and April 1, 2016. The procurement and cost of such program 467 shall be determined by the bank in accordance with this section.
  - Sec. 5. Subsection (a) of section 16-245gg of the general statutes is repealed and the following is substituted in lieu thereof (*Effective from passage*):
  - (a) Not later than July 1, 2016, the Connecticut Green Bank shall negotiate and develop master purchase agreements with each electric distribution company. Each such agreement shall require the electric distribution company to purchase, annually, fifteen-year tranches of solar home renewable energy credits produced by qualifying

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residential solar photovoltaic systems. Each electric distribution company's annual obligation to purchase fifteen-year tranches of solar home renewable energy credits produced by qualifying residential solar photovoltaic systems begins on the date that the Public Utilities Regulatory Authority approves the master purchase agreement pursuant to subsection (e) of this section and the obligation to purchase additional fifteen-year tranches expires on December 31, 2022, or after the deployment of [three hundred] three hundred fifty megawatts of residential solar photovoltaic installation, in the aggregate, whichever occurs earlier.

Sec. 6. (NEW) (Effective from passage) On or before July 1, 2019, the Department of Energy and Environmental Protection and the Public Utilities Regulatory Authority shall initiate a proceeding to jointly study the value of distributed generation. On or before July 1, 2020, the department and the authority shall jointly report the findings of such study, in accordance with the provisions of section 11-4a of the general statutes, to the joint standing committee of the General Assembly having cognizance of matters relating to energy.

This act shall take effect as follows and shall amend the following		
sections:		
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Section 1	from passage	16-243h
Sec. 2	from passage	16-244r(c)
Sec. 3	from passage	16-244z
Sec. 4	from passage	16-245ff(b)
Sec. 5	from passage	16-245gg(a)
Sec. 6	from passage	New section

## **ET** Joint Favorable Subst.